

Hawaii & Maui Petroleum Inc. Responses to PUC IRs 42-50

Docket No. 05-0002,

**In the Matter of Public Utilities Commission Instituting a Proceeding to
Investigate the Issues and Requirements Raised by, and Contained in,
Hawaii**

Revised Statutes 486H, as Amended.

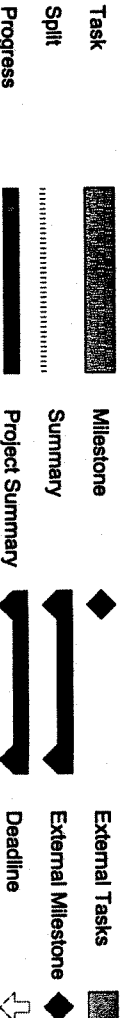
**PUC-IR-45 RESPONSE – See attached MS Project Plan regarding the timing
with respect to service station readiness – Kahului, Hilo and Kona card locks.**

**PUC-IR-46,47,48,49,50 RESPONSES – Maui or Hawaii Petroleum does not
have any storage facilities for gasoline or Ethanol.**

FILED
2006 JAN -6 A 10:38
PUBLIC UTILITIES
COMMISSION

ID	Task Name	Duration	Start	Finish	Predecessors	er	Jan
1	Gasoline Ethanol Blend Program	72 days?	Mon 1/9/06	Mon 4/17/06		E	B
2	Investigatory/Preparatory	6 days?	Mon 1/9/06	Mon 1/16/06			
3	Lalo & Hilo Stations - replace inner catchment release valves	3 days?	Mon 1/9/06	Wed 1/11/06			
4	Tight seals on fill caps and proper water run off from manhole covers	1 day?	Mon 1/9/06	Mon 1/9/06			
5	Remove water bottoms and check for tilted tanks	5 days?	Mon 1/9/06	Fri 1/13/06			
6	Inspect all turbines for the presence of water	1 day?	Mon 1/9/06	Mon 1/9/06			
7	Clean tank bottom if necessary	1 day?	Mon 1/16/06	Mon 1/16/06	5		
8	Conversion Plan (prior to first delivery)	60 days?	Mon 1/9/06	Fri 3/31/06			
9	Equip dispensers with 10 micron filter "water slug" file recommended	3 days?	Wed 2/1/06	Fri 2/3/06			
10	Install dessicant filters on all above ground "low turnover" tanks	2 days?	Wed 2/1/06	Thu 2/2/06			
11	Issue alcohol compatible paste. Discard any old incompatible pastes	1 day?	Wed 3/15/06	Wed 3/15/06			
12		1 day?	Fri 3/31/06	Fri 3/31/06			
13	Procure proper pump labels	5 days	Mon 1/9/06	Fri 1/13/06			
14	Confirm any applicable accounting procedures	20 days	Mon 1/9/06	Fri 2/3/06			
15	First Delivery	13 days?	Fri 3/31/06	Mon 4/17/06			
16	Check for water. Water bottoms must be removed before first delivery of ethanol blends.	1 day?	Fri 3/31/06	Fri 3/31/06			
17	Follow normal delivery procedures and ensure that accurate tank gauge and dispenser re:	1 day?	Fri 3/31/06	Fri 3/31/06			
18	Verify (with transport driver) correct compartment for correct tank.	1 day?	Fri 3/31/06	Fri 3/31/06			
19	Pumps should be shut down during initial delivery.	1 day?	Sat 4/1/06	Sat 4/1/06	18		
20	Purge lines from tanks to dispensers.	1 day?	Sat 4/1/06	Sat 4/1/06	16		
21	Install required decals and if necessary change octane decals. Also repaint manhole cove	1 day?	Sat 4/1/06	Sat 4/1/06			
22	Fill tanks to at least 80% of capacity. Keep as full as possible for 7 to 10 days.	1 day?	Sat 4/1/06	Sat 4/1/06			
23	Test for water bottoms at the beginning of each shift for the first 48 hours after initial delive	1 day	Mon 4/3/06	Mon 4/3/06			
24	Check for water bottoms daily.	1 day?	Mon 4/3/06	Mon 4/3/06			
25	Notify designated personnel if water is detected and have it removed at once.	1 day?	Mon 4/3/06	Mon 4/3/06			
26	Replace filters if pump/dispenser is running slow.	1 day?	Mon 4/3/06	Mon 4/3/06			
27	Check pump calibration two weeks after initial load conversion.	1 day?	Mon 4/17/06	Mon 4/17/06			
28	Ongoing Maintenance	1 day?	Mon 4/3/06	Mon 4/3/06			
29	Check for water - No level is acceptable	1 day?	Mon 4/3/06	Mon 4/3/06			

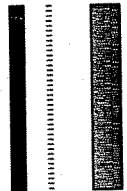
Project: Gasoline Ethanol Blend Progr.
Date: Thu 1/5/06



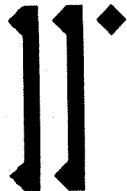
ID	Task Name	Duration	Start	any				February				March				April			
				M	E	B	M	E	B	M	E	B	M	E	B	M	E		
Gasoline Ethanol Blend Program																			
Investigatory/Preparatory																			
1		72 days?	Mon 1/9/06																
2		6 days?	Mon 1/9/06																
3	Lalo & Hilo Stations - replace inner catchment release valves	3 days?	Mon 1/9/06																
4	Tight seals on fill caps and proper water run off from manhole covers	1 day?	Mon 1/9/06																
5	Remove water bottoms and check for tilted tanks	5 days?	Mon 1/9/06																
6	Inspect all turbines for the presence of water	1 day?	Mon 1/9/06																
7	Clean tank bottom if necessary	1 day?	Mon 1/16/06																
8	Conversion Plan (prior to first delivery)	60 days?	Mon 1/9/06																
9	Equip dispensers with 10 micron filter "water slug" filter recommended	3 days?	Wed 2/1/06																
10	Install dessicant filters on all above ground "low turnover" tanks	2 days?	Wed 2/1/06																
11	Issue alcohol compatible paste. Discard any old incompatible pastes	1 day?	Wed 3/15/06																
12		1 day?	Fri 3/31/06																
13	Procure proper pump labels	5 days	Mon 1/9/06																
14	Confirm any applicable accounting procedures	20 days	Mon 1/9/06																
15	First Delivery	13 days?	Fri 3/31/06																
16	Check for water. Water bottoms must be removed before first delivery of ethanol blends.	1 day?	Fri 3/31/06																
17	Follow normal delivery procedures and ensure that accurate tank gauge and dispenser re	1 day?	Fri 3/31/06																
18	Verify (with transport driver) correct compartment for correct tank.	1 day?	Fri 3/31/06																
19	Pumps should be shut down during initial delivery.	1 day?	Sat 4/1/06																
20	Purge lines from tanks to dispensers.	1 day?	Sat 4/1/06																
21	Install required decals and if necessary change octane decals. Also repaint manhole cove	1 day?	Sat 4/1/06																
22	Fill tanks to at least 80% of capacity. Keep as full as possible for 7 to 10 days.	1 day?	Sat 4/1/06																
23	Test for water bottoms at the beginning of each shift for the first 48 hours after initial delive	1 day	Mon 4/3/06																
24	Check for water bottoms daily.	1 day?	Mon 4/3/06																
25	Notify designated personnel if water is detected and have it removed at once.	1 day?	Mon 4/3/06																
26	Replace filters if pump/dispenser is running slow.	1 day?	Mon 4/3/06																
27	Check pump calibration two weeks after initial load conversion.	1 day?	Mon 4/17/06																
28	Ongoing Maintenance	1 day?	Mon 4/3/06																
29	Check for water - No level is acceptable	1 day?	Mon 4/3/06																

Project: Gasoline Ethanol Blend Progr.
Date: Thu 1/5/06

Task
Split
Progress



Milestone
Summary
Project Summary



External Tasks
External Milestone
Deadline

